Reply dated October 20, 2006

Response to Office Action of September 18, 2006

Amendment to the Claims:

1-14. (Canceled)

15. (Currently amended) A method for downloading adaptation data from a server

to a portable radio communication device, said method comprising:

providing electronic content for storage on a memory of said portable radio

communication device:

providing [said] adaptation data on a memory of said server;

allowing access to said adaptation data on said server for downloading from said

memory of said server to said portable radio communication device;

downloading said adaptation data from said memory of said server to said

portable radio communication device;

monitoring downloading of said adaptation data by said portable radio

communication device from said memory of said server to provide output data;

applying said adaptation data to said electronic content so as to modify said

electronic content to provide adapted electronic content;

generating data based on the output data of said monitoring downloading of said

adaptation data; and

computing remuneration data related to the electronic content and the adaptation

data based on the generated data, the method including monitoring the volume of

downloads that the server is performing and computing the payment to be made to a

content provider on the basis of the level of successful downloads from the server..

Reply dated October 20, 2006

Response to Office Action of September 18, 2006

16. (Previously Presented) A method according to claim 15, wherein:

a content provider provides said electronic content for storage on the memory of

said portable radio communication device;

the content provider provides said adaptation data for storing on memory of said

server;

a content enabler allows access to said adaptation data for downloading from said

memory of said server to said portable radio communication device; and

the content enabler provides for monitoring downloading of said adaptation data

by said portable radio communication device from the server, generating data based on

monitoring downloading of said content, and computing the remuneration data based on

the generated data, the content enabler determining payment data for said content

provider based on said remuneration data.

17. (Previously Presented) A method according to claim 15, wherein the

electronic content comprises original games content and the adaptation data comprises

supplementary software for modifying the original games content.

18. (Currently amended) A system for downloading adaptation data from a server

to a portable radio communication device, the portable radio communication device

operating in a radio communication network and the server being located relative to the

network, the system comprising:

a memory of said portable radio communication device storing electronic content;

a memory of said server storing said adaptation data;

access means for allowing access to said adaptation data stored on said server for

downloading from said memory of said server to said portable radio communication

device;

downloading means for downloading said adaptation data from said memory of

said server to said portable radio communication device;

monitoring means for monitoring downloading of said adaptation data by said

portable radio communication device from said memory of said [serer] server to provide

output data;

processor means for applying said adaptation data to said electronic content so as

to modify said electronic content to provide adapted electronic content;

data generation means for generating data based on the output data of said

monitoring means; and

computing means for computing remuneration data based on the generated data.

said computing being based on the level of successful downloads from the server.

19. (Previously Presented) A system according to claim 18, wherein:

a content provider provides said electronic content for storage on the memory of

said portable radio communication device;

the content provider provides said adaptation data for storing on the memory of

said server;

Reply dated October 20, 2006

Response to Office Action of September 18, 2006

a content enabler allows access to said adaptation data for downloading from said

memory of said portable radio communication device;

the content enabler provides the monitoring means, the data generation means and

the computing means; and

the content enabler providing payment determination means for determining

payment data for said content provider based on said remuneration data.

20. (Previously Presented) A system according to claim 18, wherein the

electronic content comprises original games content and the adaptation data comprises

supplementary software for modifying the original games content.

21. (Previously Presented) A portable radio communication device operable in a

radio communication network including a server, the portable radio communication

device being capable of downloading adaptation data from the server, the portable radio

communication device having a transceiver, a memory and a controller, wherein:

the memory stores electronic content;

the controller is operable to control the transceiver to transmit a request for

adaptation data from the server, the request comprising an identifier of the electronic

content stored on the device and security data, the identifier and the security data

enabling the server to download the adaptation data to the portable radio communication

device, the transceiver receives said adaptation data from the server, and the controller

modifies the electronic content stored on the memory by applying to the electronic

Reply dated October 20, 2006

Response to Office Action of September 18, 2006

content the received adaptation data to provide adapted data which is stored on said

memory;

the transceiver in response to said storing of the adaptation data transmits an

acceptance signal; and

said acceptance signal is used by the server for computing remuneration data

related to the adaptation data if successfully downloaded.

22. (Currently Amended) A server arranged for communication with a portable

radio communication device for downloading adaptation data onto said device,

the server comprising:

a memory for storing said adaptation data;

access means for allowing access to said adaptation data stored on said server for

downloading from said memory of said server to said portable radio communication

device;

an interface for responding to downloading means for downloading said

adaptation data from said memory of said server to said portable radio communication

device:

monitoring means for monitoring the downloading of said adaptation data from

said server to provide output data;

data generation means for generating data based on the output data of said

monitoring means; and

Reply dated October 20, 2006

Response to Office Action of September 18, 2006

computing means for computing remuneration data related to the adaptation data

and based on the generated data, said remuneration data being based on the level of

successful downloads from the server.

23. (Previously Presented) A method for downloading adaptation data from a

server to a portable radio communication device, comprising:

allowing at least selective access to the adaptation data on a memory of the server

for download to the portable radio communication device;

downloading the adaptation data from the memory of the server to the portable

radio communication device:

monitoring the downloading of adaptation data from the server;

applying the adaptation data to electronic content stored on the portable radio

communication device so as to modify the electronic content to provide adapted

electronic content:

generating data based on the applying of the adaptation data to the electronic

content: and

if the generated data includes an indication that the adaptation data has been

successfully applied to the electronic content, computing remuneration data related to the

electronic content and the adaptation data based on the generated data.

Reply dated October 20, 2006

Response to Office Action of September 18, 2006

24. (Previously Presented) A method according to claim 23, wherein the

electronic content comprises original games content and the adaptation data comprises

supplementary software for modifying the original games content.

25. (Previously Presented) A method according to claim 23, further comprising,

before downloading the adaptation data, determining whether the portable radio

communication device is entitled to access to the adaptation data, and wherein the

adaptation is downloaded to the portable radio communication device only if the portable

radio communication device is entitled to access the adaptation data.

26. (Currently amended) A server arranged for communication with a portable

radio communication device for downloading adaptation data onto the portable radio

communication device, comprising:

a memory configured to store the adaptation data;

a gateway for at least selectively allowing access to the adaptation data stored on

the server for downloading from the memory of the server to the portable radio

communication device;

a download controller configured to permit the downloading the adaptation data

from the memory of the server to the portable radio communication device; and

an account register system configured to monitor the volume of downloads from

said server and to compute remuneration data related to the adaptation data and based on

generated data from the portable radio communication device if the generated data

Reply dated October 20, 2006

Response to Office Action of September 18, 2006

includes an indication that the adaptation data has been successfully applied to the

electronic content.

27. (Previously Presented) A method according to claim 23, wherein the

electronic content comprises original games content and the adaptation data comprises

supplementary software for modifying the original games content.

28. (Previously Presented) A method according to claim 16, further

comprising providing payment, by the content enabler, to the content provider based on

said remuneration data, wherein said remuneration data corresponds to one or more

downloads of said adaptation data from said server by one or more end-users.

29. (Previously Presented) A system according to claim 19, wherein said

remuneration data corresponds to one or more downloads of said adaptation data from

said memory of said server by one or more end-users and wherein the content enabler

comprises the determination means which records the one or more downloads of said

adaptation data from said server by the one or more end-users and provides payment to

the content provider based on said remuneration data.

30. (Previously Presented) A portable radio communication device according

to claim 21, wherein the acceptance signal contains an indication that the adaptation data

has been successfully applied to the electronic content.

31. (Previously Presented) A portable radio communication device according to claim 21, wherein the server computes the remuneration data based on one or more downloads of the adaptation data to the portable radio communication device and the server provides payment to a provider of the electronic content based on the remuneration data

32. (Previously Presented) A server according to claim 22, wherein the computing means computes remuneration data only if the generated data comprises an indication that the adaptation data has been successfully applied to the electronic content.

33. (New) A method for downloading adaptation data from a server to a portable radio communication device, said method comprising:

providing electronic content for storage on a memory of said portable radio communication device;

providing adaptation data on a memory of said server;

allowing access to said adaptation data on said server for downloading from said memory of said server to said portable radio communication device;

downloading said adaptation data from said memory of said server to said portable radio communication device;

applying said adaptation data to said electronic content so as to modify said electronic content to provide adapted electronic content;

